

WEST Search History

DATE: Thursday, August 12, 2010

Hide? Set Name Query**Hit Count***Prior Hit**DB=PGPB,USPT; PLUR=NO; OP=ADJ*

<input type="checkbox"/>	L36	L35 and I22	6
<input type="checkbox"/>	L35	L33 or L32 or L31 or L30 or L28 or L26 or L25 or L24	50
<input type="checkbox"/>	L34	acids 442 adj2 456	0
<input type="checkbox"/>	L33	acids 115 adj2 130	6
<input type="checkbox"/>	L32	acids 74 adj2 89	7
<input type="checkbox"/>	L31	acids adj 145 adj2 164	15
<input type="checkbox"/>	L30	acids adj 104 adj2 123	6
<input type="checkbox"/>	L29	residues adj 442 adj2 456	0
<input type="checkbox"/>	L28	residues adj 115 adj2 130	1
<input type="checkbox"/>	L27	residues adj 74 adj2 89	0
<input type="checkbox"/>	L26	residues adj 145 adj2 164	9
<input type="checkbox"/>	L25	residues adj 104 adj2 123	6
<input type="checkbox"/>	L24	residues adj 104 adj 123	6
<input type="checkbox"/>	L23	L22 and I7	1
<input type="checkbox"/>	L22	L21 or L18 or L17 or L16 or L15 or L13 or L11 or L10 or L9 or L8	1459
<input type="checkbox"/>	L21	XIP8 or (XIP adj 8)	10
<input type="checkbox"/>	L20	X adj (ray or radiation) adj induc\$4 adj protein adj 8	0
<input type="checkbox"/>	L19	Xray adj induc\$4 adj protein adj 8	0
<input type="checkbox"/>	L18	testosterone adj repressed adj prostate adj message adj2 2	139
<input type="checkbox"/>	L17	TRPM2 or (TRPM adj 2)	305
<input type="checkbox"/>	L16	sulfated adj glycoprotein adj 2	176
<input type="checkbox"/>	L15	SGP2 or (SGP adj 2)	163
<input type="checkbox"/>	L14	MAC393 or (mac adj 393)	0
<input type="checkbox"/>	L13	sp40 adj 40	6
<input type="checkbox"/>	L12	sp adj 40 adj 40	0
<input type="checkbox"/>	L11	complement adj lysis adj inhibitor	95
<input type="checkbox"/>	L10	apolipoprotein adj j	347
<input type="checkbox"/>	L9	apoJ or (apo adj j)	325
<input type="checkbox"/>	L8	clusterin	931
<input type="checkbox"/>	L7	L6 or I5 or I4 or I3 or I2	6

	L6	(Spagnoli, Luigi)[in]	2
	L5	(Citro, Gennaro)[in]	4
	L4	(Pichiorri, Flavia)[in]	1
	L3	(Bonanno, Elena)[in]	1
	L2	(Pucci, Sabina)[in]	2

END OF SEARCH HISTORY